Message

From: Reinhart, Roger [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=218AC2FB5AD8481BBE8FD68E3F0D1E1F-RREINHAR]

Sent: 8/4/2017 3:08:59 PM

To: rogers, rick [rogers.rick@epa.gov]

CC: Bennett, James [bennett.james@epa.gov]; Reynolds, Lori [Reynolds.Lori@epa.gov]

Subject: Re: Question on PFOA monitoring of other medias by DuPont/Chemours

Thanks Rick. I would very much like to participate in these calls.

From: rogers, rick

Sent: Tuesday, August 1, 2017 5:07:46 PM

To: Reinhart, Roger

Cc: Bennett, James; Reynolds, Lori

Subject: RE: Question on PFOA monitoring of other medias by DuPont/Chemours

Thanks, Roger. This is helpful.

Were samples collected at Ohio River drinking water intakes downstream of DuPont?

I learned from Stacy Pratt in LCD that HQ is starting up an every other week conference call on GenX. To participate, however, we need to have received CBI clearance. If you want to participate in the calls, I can forward the information you need to take the CBI test. Let me know.

Rick Rogers, Acting Deputy Director Water Protection Division (3WP00) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103

rogers.rick@epa.gov Office: 215.814.5711 Cell: 215.341.4762

From: Reinhart, Roger

Sent: Tuesday, August 01, 2017 3:54 PM **To:** rogers, rick <rogers.rick@epa.gov>

Cc: Bennett, James <bennett.james@epa.gov>; Reynolds, Lori <Reynolds.Lori@epa.gov>

Subject: RE: Question on PFOA monitoring of other medias by DuPont/Chemours

Hi Rick,

Attached are some of the results from a 2005 MOU DuPont had with EPA. A part of the study involved testing of grasses, small mammals (meadow vole) and a few species of fish. See pages 56 – 66 of the report. If the attachment is too large to transmit, let me know and I can make you a CD. Thanks.

Roger

From: rogers, rick

Sent: Wednesday, July 26, 2017 8:48 AM **To:** Reinhart, Roger Reinhart.Roger@epa.gov

Cc: Bennett, James bennett.james@epa.gov>; Reynolds, Lori Reynolds, Lori Reynolds, Lori Aepa.gov>

Subject: RE: Question on PFOA monitoring of other medias by DuPont/Chemours

Thanks, Roger. That will be helpful.

Rick Rogers, Acting Deputy Director Water Protection Division (3WP00) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103 rogers.rick@epa.gov

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From: Reinhart, Roger

Sent: Wednesday, July 26, 2017 8:44 AM **To:** rogers, rick <<u>rogers.rick@epa.gov</u>>

Cc: Bennett, James < bennett.james@epa.gov>; Reynolds, Lori < Reynolds.Lori@epa.gov> **Subject:** Re: Question on PFOA monitoring of other medias by DuPont/Chemours

Good morning Rick,

DuPont had entered into an MOU with EPA back in 2006 which included investigating PFOA uptake in animals, fish and vegetation in the vicinity of the Washington Works area. I may have some results of the studies in my files in the office. I'll check when I return to the office tomorrow afternoon.

Roger

From: rogers, rick

Sent: Tuesday, July 25, 2017 5:33:28 PM

To: Reinhart, Roger

Cc: Bennett, James; Reynolds, Lori

Subject: Question on PFOA monitoring of other medias by DuPont/Chemours

Roger,

We are hearing that other regions are involved in some PFAS issues related to other media: biosolids; crops; and milk. In all the monitoring that DuPont/Chemours has done sampling for PFOA in the environment, do you know of any data that they may have collected that represented PFOA concentrations in agricultural product such as crops, vegetables or milk?

Thanks,

Rick

Rick Rogers, Acting Deputy Director Water Protection Division (3WP00) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103

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